OIPE OF GLAND

1785 IFW

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

re Application of:

James M. Thommes

Serial No.

09/827,440

Filing Date

April 6, 2001

For

Method And Apparatus For Receiving A Universal Input Voltage In A Welding

Power Source

Attorney Docket No. :

ITW 7188.62

## Disclosure of Prior Art, Litigation, and Litigation Documents

Honorable Commissioner of Patents and Trademarks Washington, D. C. 20231

Dear Sir:

Enclosed is a form 1449 and cited art.

Also, Applicant is hereby notifying the Office that at least some of the subject matter being claimed is the subject of an existing litigation (Case No. 1:03-CV-00966, ED Wis), wherein the assignee Illinois Tool Works Inc. has sued Thermal Dynamics Corporation. Applicant is including copies of papers from that litigation, including:

Defendant's Answer

Defendant's Amended Answer

Defendant's Answer to the Second Amended Complaint

Defendant's Answer to the First Set of Interrogatories

Defendant's Supplemental Answer to the 1<sup>st</sup> Interrogatories
These documents are being provided because the Defendant has
asserted the parent patents are invalid. The prior art referred
to by the Defendant has previously been cited, or is cited
herein.

Respectfully Submitted

George R. Corrigan, Reg. No. 34,803

Corrigan Law Office
5 Briarcliff Court

Appleton, WI 54915

(920) 954-1099

<sup>\*</sup>DN\*C:\WP51\DOCS\ITW\7188.63\Disclosurecvr.frm Friday, July 30, 2004 12:52PM

SIPE				·									
AUG 0 2 7	OC 100					· .			Sheet	1 of 1.			
· .	FOLH PT	0-1449	U.S. Departme		ce Patent	ATTY.DOCKET NO. ITW 7188.63			SERIAL NO. 09/827440				
€ THACE	SUPPLEMENTAL INFORMATION DISCLOSURE CITATION					APPLICANT James M. Thommes FILING DATE GROUP April 6, 2001							
	U.S. PATENT DOCUMENTS												
	EXAM.	REF	PATENT NUMBER				CLAS		1 -	FILING S DATE			
	ļ			<del> </del>	<u> </u>				-				
	FOREIGN PATENT DOCUMENTS												
	EXAM	REF	DOCUMENT	DATE	COUNTRY		CLASS	SUB-	TRAN	TRANSLATION			
	INIT		NUMBER				<u> </u>	CLASS	YES	NO			
									<u> </u>				
									<u> </u>				
	OTHER DOCUMENTS (Including Author, Title, Date, Pages, Etc.)												
	"Power Factor Controller IC Minimizes External H. Alberkrack and Steven M. Barrow, PCIM Power Intelligent Motion - February 1993 pages 42-47.									omponent", Jade Conversion &			
	"Power Factor Correction Control Circuits", Phillip C. Todd, PCIM Power Conversion & Intelligent Motion - October 1993 pgs												

"Techniques for Improving Power Factors", Vince Cardinale, Power technics Magazine - April 1990

Very High Efficiency Techniques ad Their Selective Application to the design of a 70A Rectifier Technol., Blackburn, Vic. Machin, N. Vescovi, T. Telecommunications Energy Conference, 1993, INTEL '93, 15<sup>th</sup> International 9/27-30/1993

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

CERTIFICATE OF MAILING/TRANSMISSION (37 CFR 1.8a)

I hereby certify that this correspondence is, on the date shown below, being deposited with the U.S. Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P. O. Box 1450, Alexandra, Va. 22313-1450

7/30/04

70-79

George R. Corrigan

\*DN\*G:\WP51\DOCS\ITW\7188.63\1449IDS6.wpd Friday, July 30, 2004 11:03AM

O 1 P E 2004 AUG 0 2 2004

Sheet 1 of 1.

Form PTO-1449			U.S. Departmen And Trademark		ITW 7188.		serial no. 09/827440					
			CLIDDI EME	INTO A T		APPLICANT	1					
SUPPLEMENTAL James M. Thommes  TNFORMATION DISCLOSURE CITATION FILING DATE GROUP												
INFO	)RMA'	ric	ON DISCLO	OSURE CI	TATION		GROUP					
					April 6, 2001							
				U.S.	PATENT	DOCUMENTS						
EXAM.	REF P		ATENT	DATE	NAME	NAME		ss su	JB-	FILING		
INIT.	1 1		TUMBER					CI	ASS	DATE		
	T	Т						- 1				
	<del> </del>	十	<del></del>		·							
<del></del>												
									1			
FOREIGN PATENT DOCUMENTS												
EXAM REF DOCUMENT DATE					COUNTRY	CLASS	SUB-	TR	ANSLATION			
INIT			MBER		,			CLAS	s Y	≅S	NO	
					<del> </del>	<u> </u>						
		<del>                                     </del>			<del></del>			- "				
					<del>                                     </del>			·				
OTHER DOCUMENTS (Including Author, Title, Date, Pages, Etc.)												
011	11310 .											
	Unitrode Power Supply Design Seminar SEM-700, Topic 7, 1990											
			Optimizing the Design of a High Power Factor Switching									
Preregulator By: Lloyd Dixon												
			Wolding I	rocesses	and Dower	Sources Ed	ward R	Pie	rce .	thi	rd	
	Welding Processes and Power Sources, Edward R. Pierce , third edition, 1985 Power Factor, Chapter 6,											
			Walding 1	2222222	and Bower	r Sources Ed	ward D	Die	rce	thi	rđ	
	Welding Processes and Power Sources, Edward R. Pierce , third edition, 1985, Power Flow Sequence, Pages 176-178											
	edition, 1985, Power Flow Sequence, Pages 176-176											
EXAMINER DATE CONSIDERED												
EVVIIINEV				·								
EXAMI	NER:	I	nitial if	citation	is in con	nformance wit	h MPEP	609.	Drav	, lin	e	
throu	ah c	ita	tion if no	ot in conf	ormance a	and not consid	aerea.	inc	ruae	copy	OI	

I hereby certify that this correspondence is, on the date shown below, being deposited with the U.S. Postal Service as first class mail in an envelope addressed to:

Commissioner for Patents, P. O. Box 1450, Alexandria VA 22313-1450

this form with next communication to applicant.

\*DN\*G:\WP51\DOCS\ITW\7188.63\1449IDS7.wpd Friday, July 30, 2004 11:05AM

George R. Corrigan